

FIG. 1

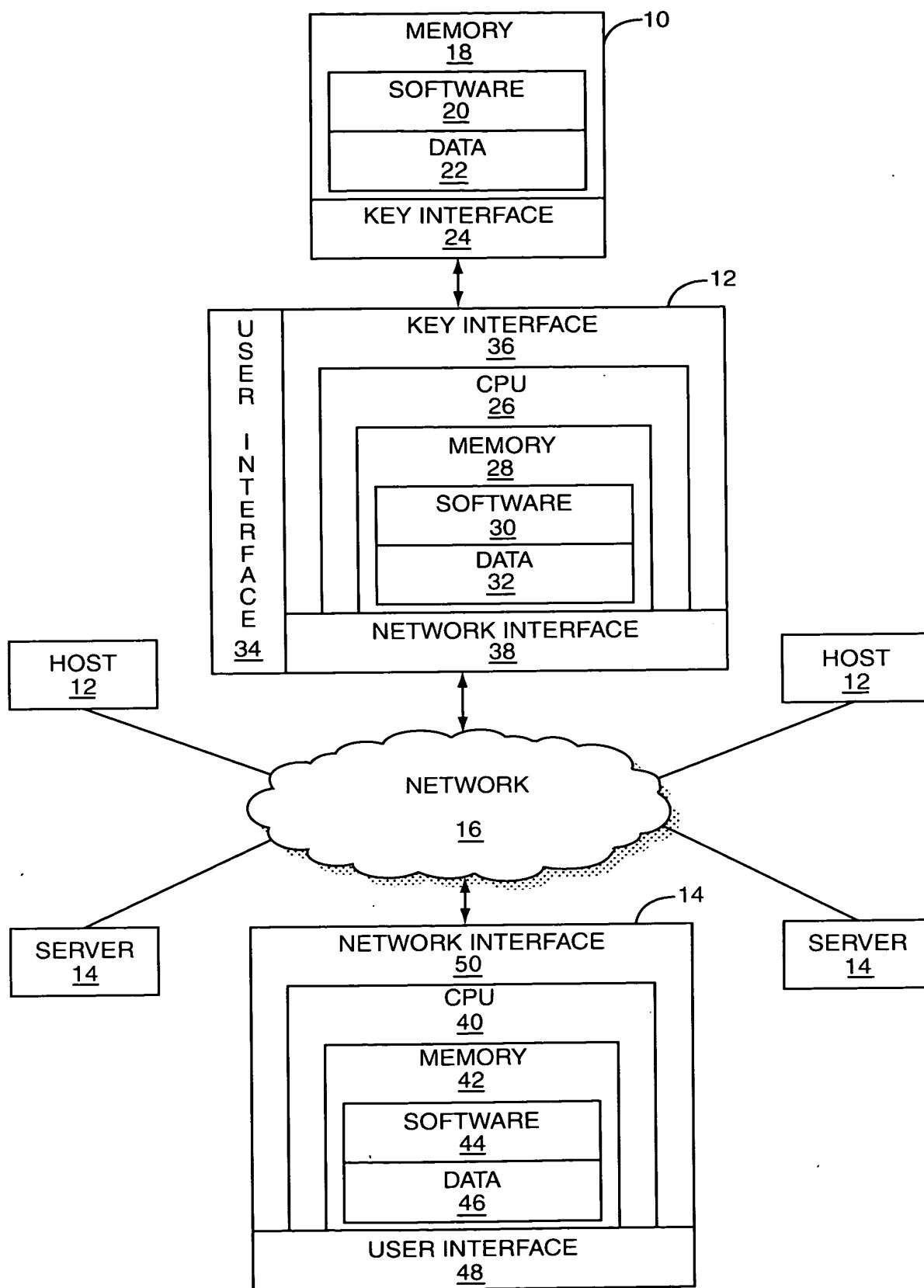


FIG. 1

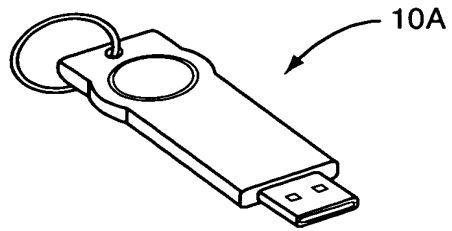


FIG. 2A

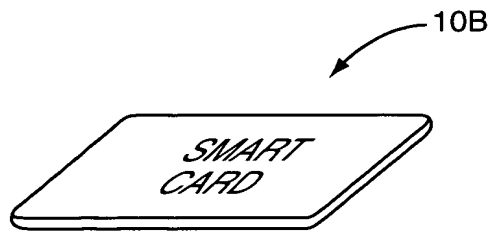


FIG. 2B

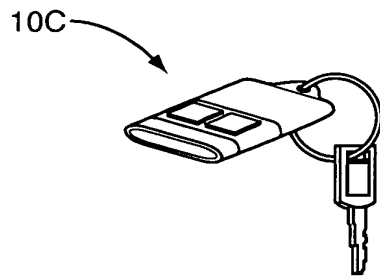


FIG. 2C

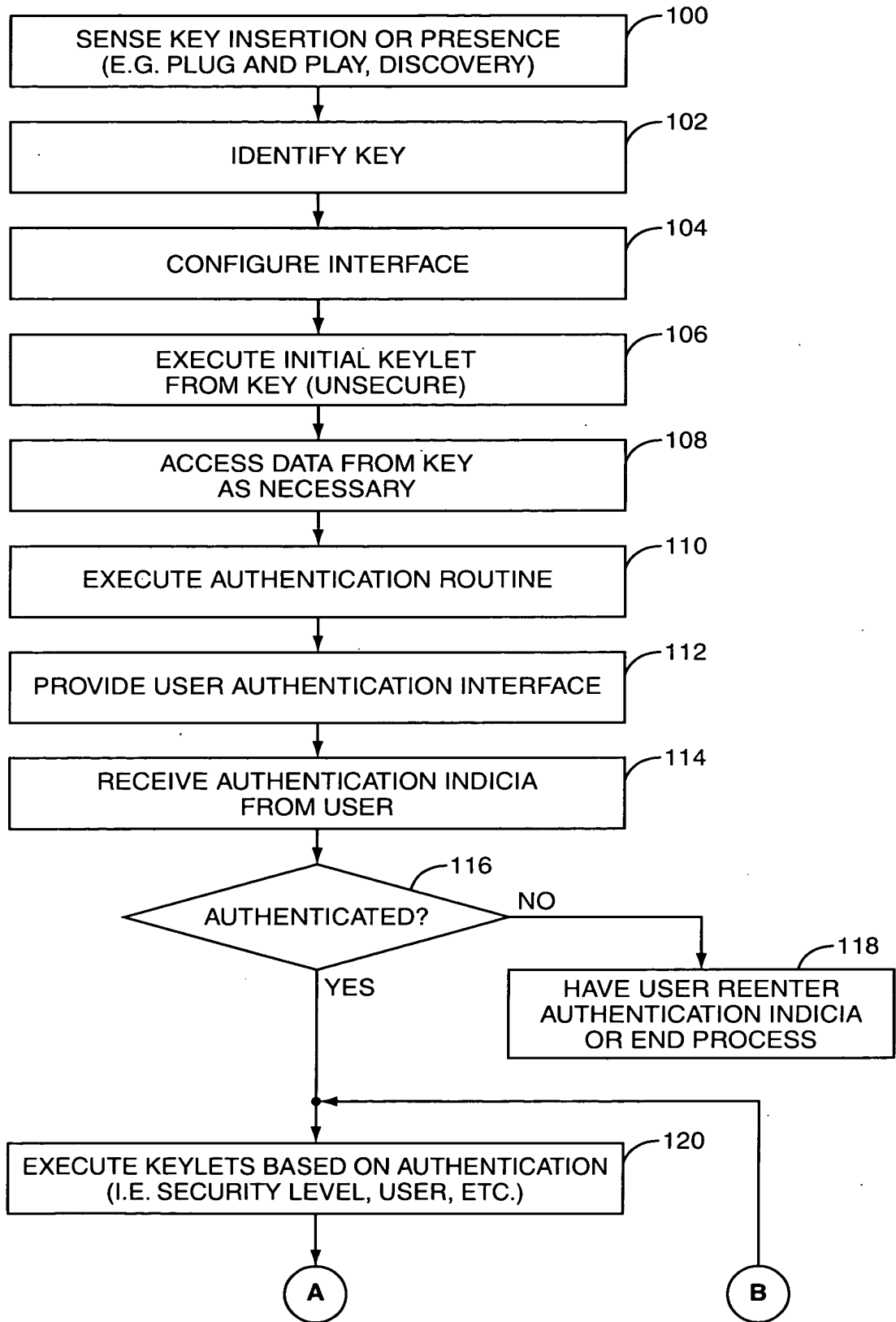


FIG. 3A

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graph TD; A((A)) --> 122[ACCESS DATA FROM KEY AS NECESSARY  
BASED ON AUTHENTICATION]; 122 --> 124[UPDATE KEY BASED ON USER INTERACTION,  
IF DESIRED (E.G. AUTOMATICALLY,  
SCHEDULED EXIT, OR USER REQUEST)]; 124 --> 126[MONITOR FOR DE-INSERTION OR  
LOSS OF PRESENCE]; 126 --> 128{KEY REMOVED?}; 128 -- YES --> 130[CLEAN RESIDUE LEFT FROM  
USER INTERACTION]; 128 -- NO --> B((B));
```

FIG. 3B

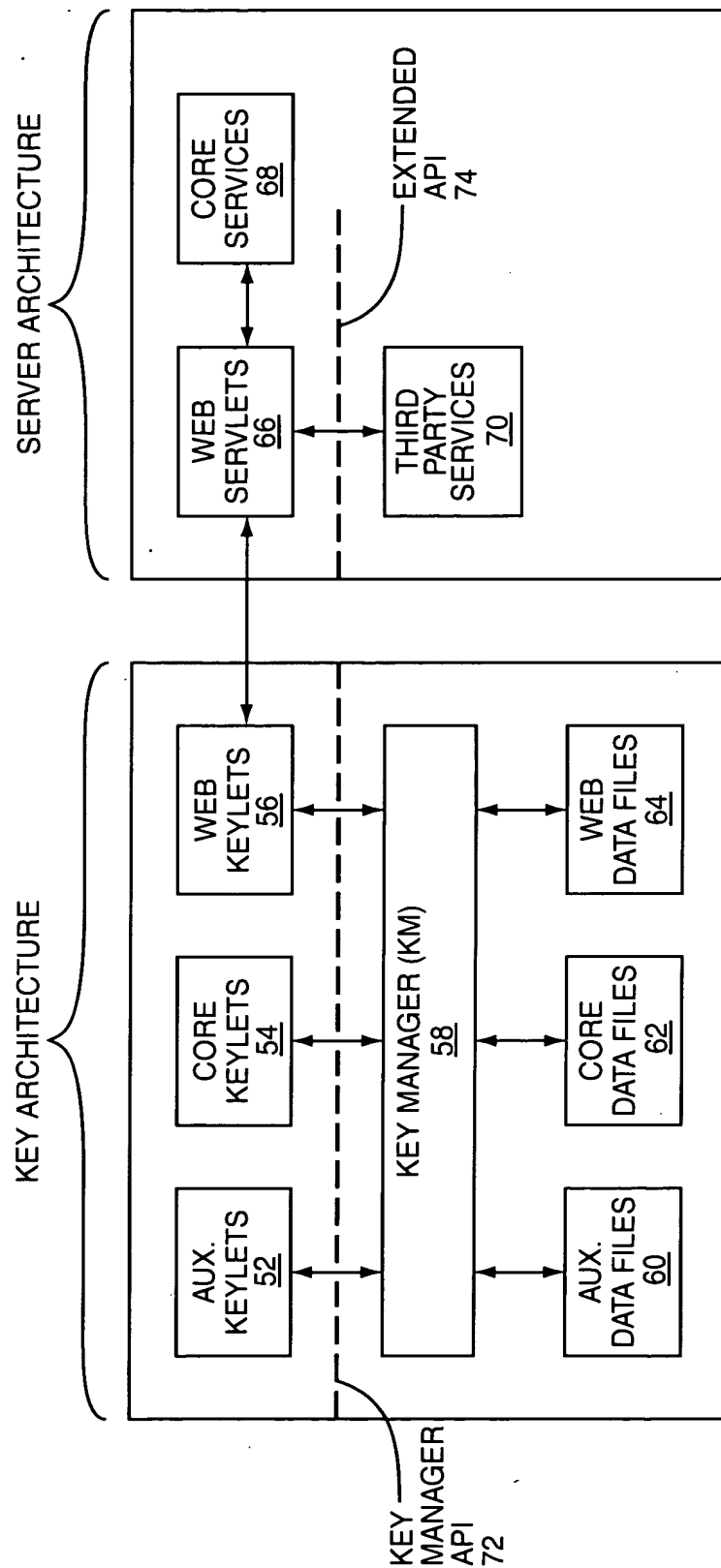


FIG. 4

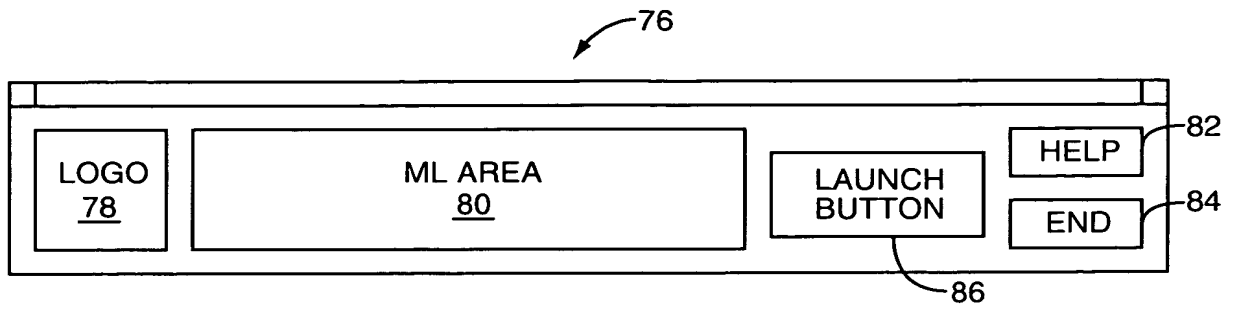


FIG. 5

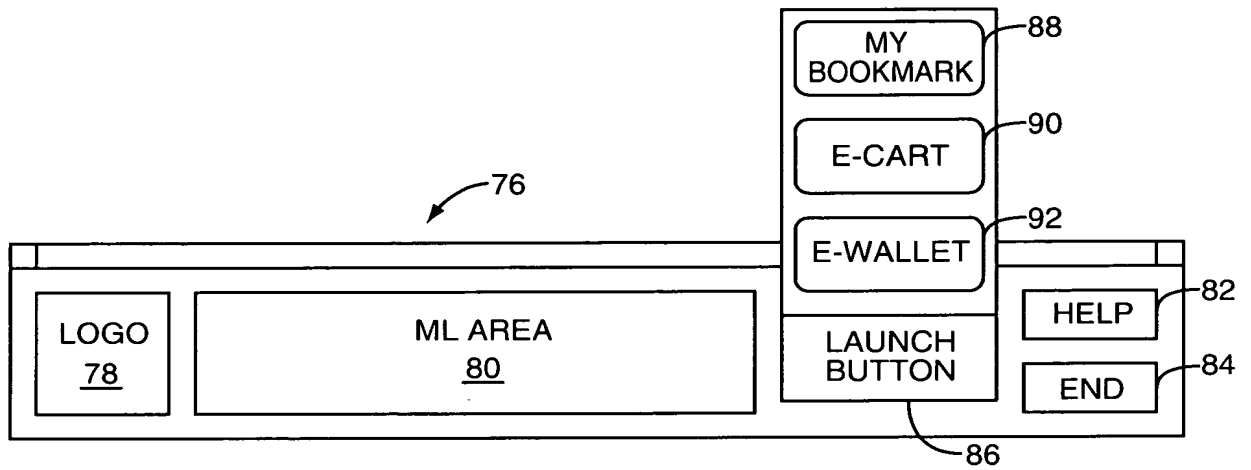


FIG. 6

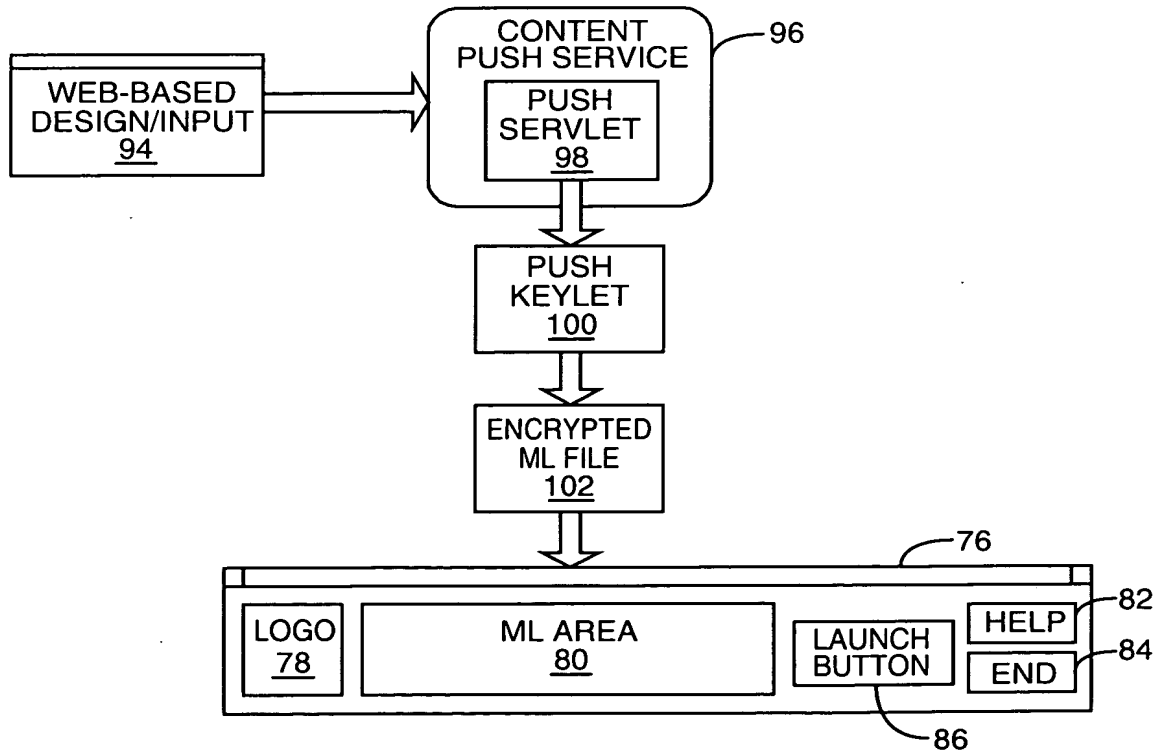


FIG. 7